## Soc Virnyl Estela

**■** contact@uncomfyhalomacro.pl **♀** uncomfyhalomacro **□** socvirnylestela **②** https://uncomfyhalomacro.pl

Technical Writer and Software Developer | Rust, Go, Typescript, Javascript, Python

## **Technical Skills**

- **Programming Languages**: Bash (for shell scripting and automation), Python, Rust, Golang, Typescript/Javascript (for web development with NodeJS and Deno), Julia (for data analyses), HTML/CSS, Typst (similar to LaTeX; used for writing personal documents such as this CV)
- Web Development: NodeJS, Deno, Yarn, React, Redux Toolkit, Preact, Hono, Oak, ExpressJS, ViteJS, NextJS
- **Tools**: Git, Github, Github Actions, Woodpecker CI, Trello, VSCode, Vim/Neovim, Kakoune (main code editor), Linux package managers (Zypper, Pacman, DNF, Apt), Distrobox (CLI frontend for podman and docker), Linux (Ubuntu, openSUSE, Fedora)

## **Professional and Work Experience**

**Technical Content Developer** — TRIBE | ♥ Singapore | ☐ Mar 2024 - June 2025

- Boosted developer participation from **300 to 1000**+ through tutorials on key technologies (**React**, **Node.js**, **Rust**, **Deno**).
  - Rust Pathway: a series of Rust tutorials and campaigns
  - Fuel Up Your API Development with **Hono** and **Deno**: a introductory tutorial for backend development and authentication using **Hono** and **Deno**.
  - The Deno Learning Modules: A series of tutorials using **Deno** as the Javascript runtime for web development.
  - Learn authentication and authorisation with ExpressJS.
  - StackUp Forums: a microblogging project using blockchain to store posts and comments with Solidity, React, viem, wagmi, foundry, and Typescript.

Science Instructor — Misamis University | ♥ Philippines | ☐ Jul 2022 - Mar 2024

**Organization Admin/Member** — Waycrate | □ 2022 - present

A small community of open-source enthusiasts and contributors.

• Mentor Organization for Google Summer of Code: Google Summer of Code 2024 and Google Summer of Code 2025

**Member and Volunteer Packager** ← openSUSE | □ 2021 - present

• **Software Packager** of **100**+ software for the openSUSE project: <a href="https://build.opensuse.org/users/uncomfyhalomacro">https://build.opensuse.org/users/uncomfyhalomacro</a>.

**Core Developer/Maintainer** — OBS Service Cargo | **○** GitHub | □ 2022 - present

- Automation tool for Rust software packaging written in Rust with 100% test coverage to ensure consistent creation of tar
  archives of vendored dependencies. It uses *Roast* as the tar archiver logic.
- The **ONLY recommended tool** for *https://build.opensuse.org* to **automate packaging** of **Rust** software in openSUSE.

**Core Developer/Maintainer** — Bunny | **○** GitHub | □ 2025

- Won 1st place with <a href="https://github.com/uncomfyhalomacro/bunny">https://github.com/uncomfyhalomacro/bunny</a> in the amateur category of <a href="https://github.com/uncomfyhalomacro/bunny">Boot.dev 2025 Hackathon</a>. It is a markdown parser library and static site generator written in Hare, a systems programming language.
- Got a **positive** review from **Lane**, the Boot.dev founder—"I couldn't believe someone was ambitious enough to build in Harelang, and not only that, but to tackle one of the harder project ideas for such a short time window—a static site generator!".

**Core Developer/Maintainer** — Roast | **۞** GitHub | **□** 2024 - present

- Archiving tool written in **Rust** using test-driven development.
- Achieved 70% increase in performance, shortening the time to create highly compressed archive tarballs.
- Has **100% test coverage** to ensure consistent behaviour such as deterministic creation of tar archives.
- Used internally for OBS Service Cargo for the generation of vendored tarballs.

## **Education**

**Programmer/Software Developer** @ Boot.dev | 2020 - present

- As professional development certification or course in **Boot.dev** to learn backend development in Go.
  - ► Link to progress and certificates https://www.boot.dev/u/uncomfyhalomacro.

**BSc. in Biology (Microbiology)** @ Mindanao State University - Iligan Institute of Technology | ☐ 2018 - 2022

Academic Distinction: Cum Laude GPA 1.593